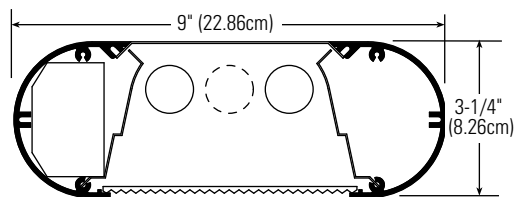


READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE PROCEEDING.
RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.

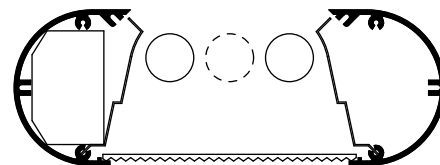
This fixture is intended for installation in accordance with the National Electrical Code and local regulations. To assure full compliance with local codes and regulations, check with your local electrical inspector before installation. To prevent electrical shock, turn off electricity at electrical panel before proceeding.

DO NOT INSTALL THIS SYSTEM IN A WET OR DAMP LOCATION.
DO NOT ENERGIZE ANYTHING OTHER THAN THE FIXTURES IN THE SYSTEM.
DO NOT OVERLOAD FEED CABLE, 10 AMP MAX FOR SJT 18-3 AND 7 AMP MAX FOR SJT 18-4 & 18-5.

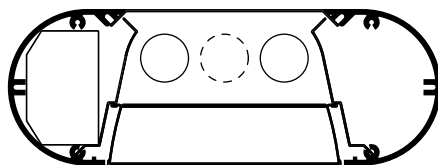
CONTRACTOR IS RESPONSIBLE FOR ADEQUATELY REINFORCING CEILING TO SUPPORT FIXTURE WEIGHT.



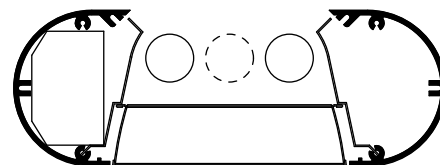
Direct Lens



Direct/Indirect Lens

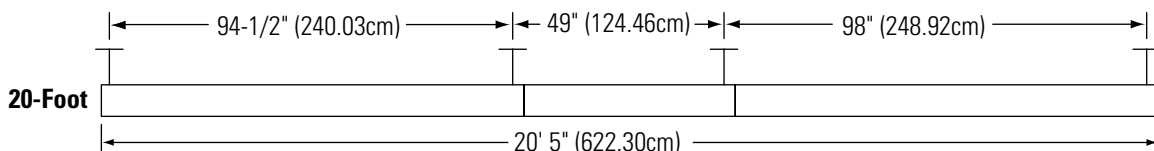
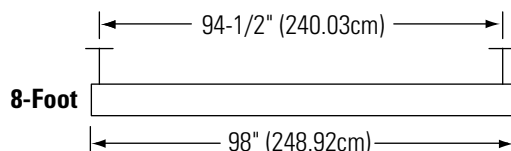
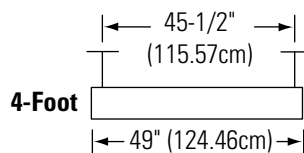


Direct Louver



Direct /Indirect Louver

SAMPLE RUNS



PROCEDURE TO INSTALL STEM MOUNT FIXTURE

Step 1. Be Sure Electrical Power Is Off

Step 2. Sloped Ceiling

If installed on a sloped ceiling, orient slot opening up toward the crest of the ceiling.

Step 3. Mark Off Mounting Center

Mark required distance from center of J-BOX to MOUNTING CENTER as shown. (Fig.1) Drill two(2) 3/4"Ø holes at same angle as shown as the two(2) 8-32 threaded holes on J-BOX. (Fig.1)

Step 4. Secure Mounting Plates

Fasten to J-BOX with two(2) 8-32x1" SCREWS. Secure MOUNTING PLATE at MOUNTING CENTER with two(2) 8-32 TOGGLE BOLTS (by others). (Fig. 2) IMPORTANT: Opening in MOUNTING PLATES must be Aligned in same direction. (Fig.1)

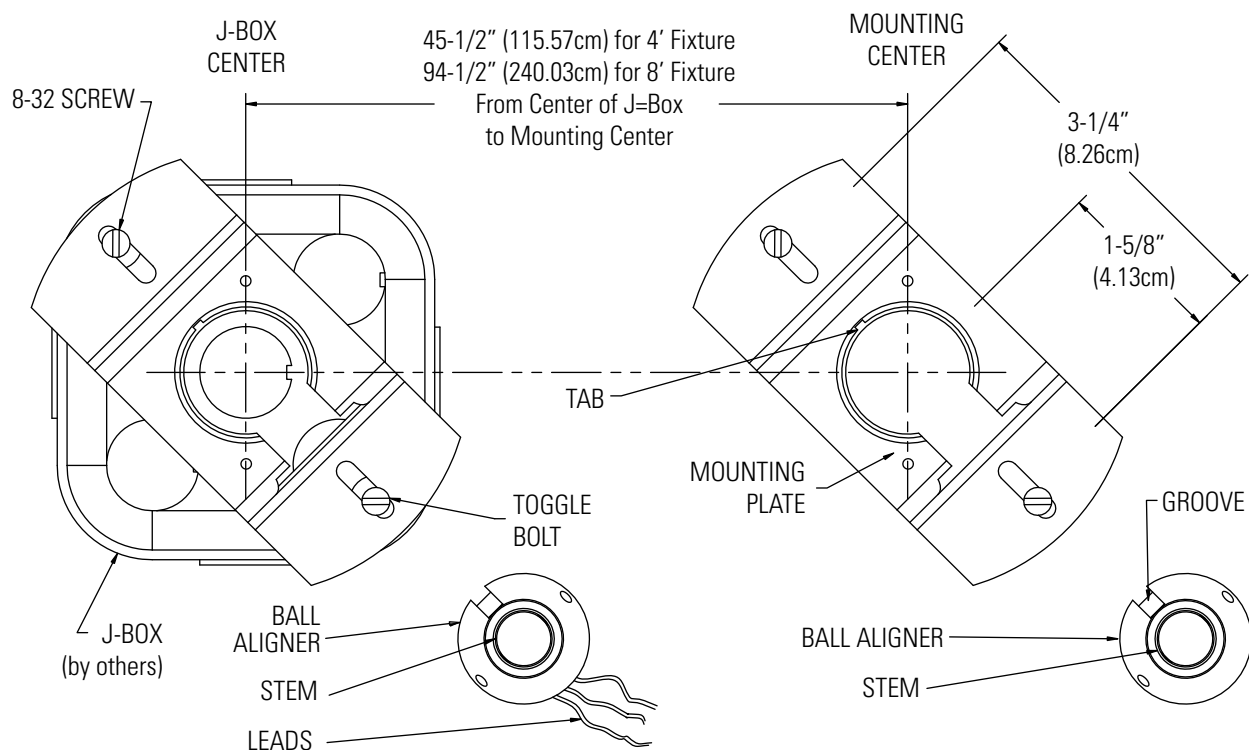


Figure 1

PROCEDURE TO INSTALL STEM MOUNT FIXTURE (CONT'D)

Step 5. Secure Stems To Fixtures

Slip LEADS into FIXTURE and fasten STEMS to FIXTURE. (NOTE: Threads Must be fully engaged) Slip CANOPY over STEM.

Step 6. Mount Fixture

Simultaneously slip both STEMS into opening in MOUNTING PLATES. Rotate STEMS slightly to Align GROOVE on BALL ALIGNER with TAB on inside of MOUNTING PLATES. (Fig. 1) Make required electrical Connections per local codes. Raise CANOPY up over MOUNTING PLATE and secure with two(2) 6-32 SCREWS.

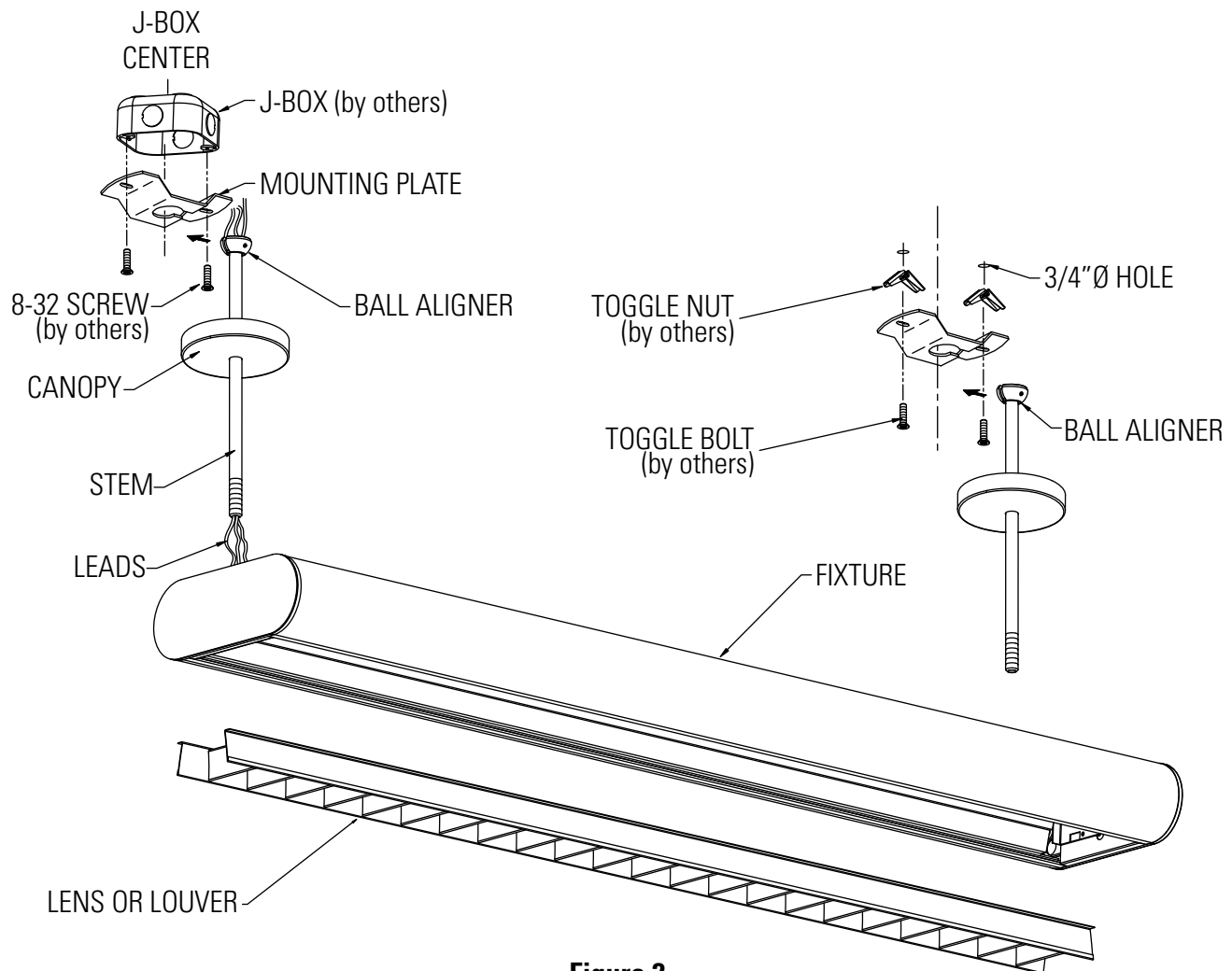


Figure 2

PROCEDURE TO INSTALL TANDEM MOUNT FIXTURE

Step 1. Be Sure Electrical Power Is Off

Step 2. Sloped Ceiling

If installed on a sloped ceiling, orient ball aligner slot opening up toward the crest of the ceiling.

Step 3. Remove End Covers

Remove LENS or LOUVER. Place screwdriver thru slots in REFLECTOR and pull REFLECTORS out. Unfasten 8-32 HEX NUTS on inside of FIXTURE and discard END COVERS.

Step 4. Remove Stem Bracket

At each joint between fixtures, only one stem is required. Where STEM mounting is not required remove STEM BRACKET by unfastening three(3) 8-32 PHILLIPS SCREWS on inside of FIXTURE. From LOOSE PARTS BAG take COVER PLATE and attach in area where STEM BRACKET was mounted. Use same 8-32 PHILLIPS SCREWS.

Step 5. Tandem Mount Fixtures

Align FIXTURES together and slip two(2) 10-24x1/2" SCREWS from loose parts bag thru END PLATES and firmly fasten together with two(2) 10-24 HEX NUTS from loose parts bag. Make required electrical connections.

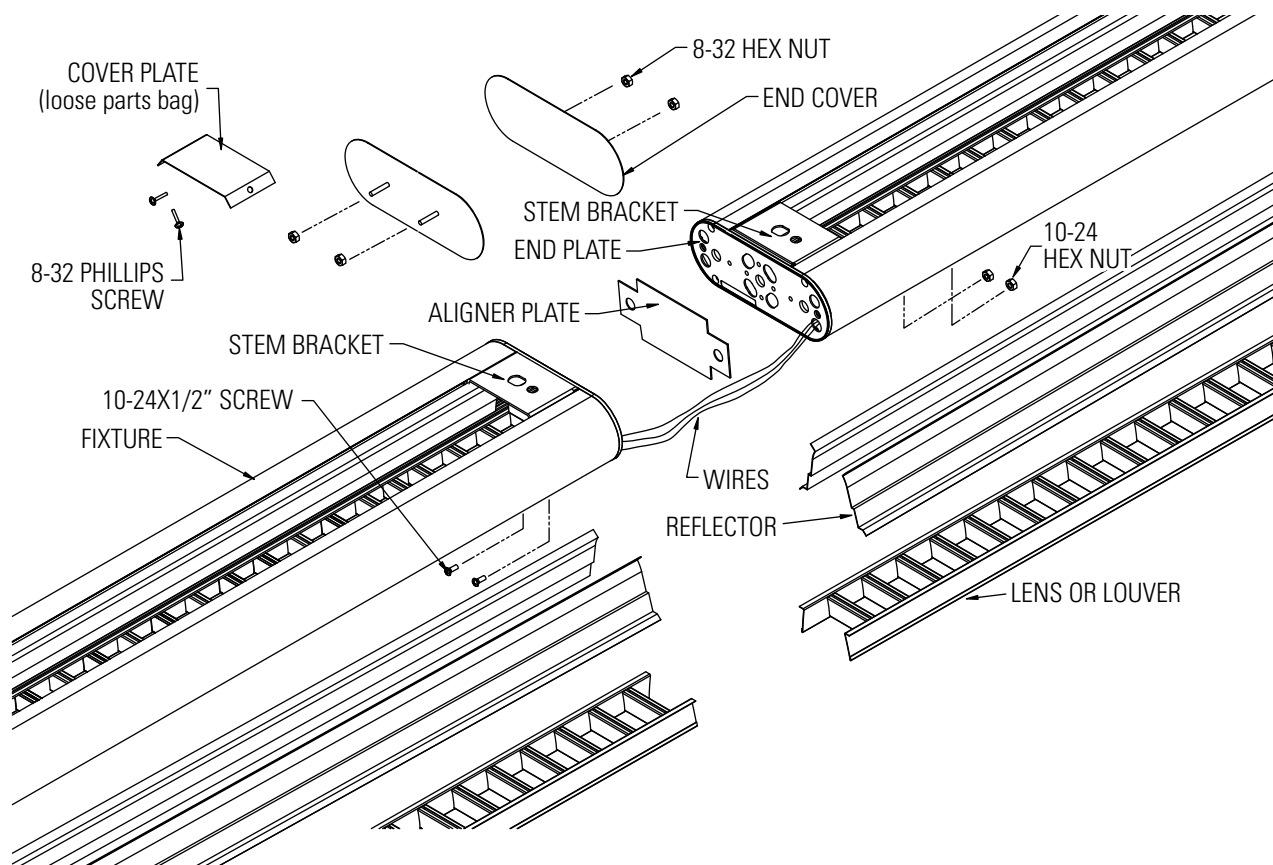


Figure 3

PROCEDURE TO INSTALL TANDEM MOUNT FIXTURE (CONT'D)

Step 6. Replace Reflectors

Insert bottom edge of REFLECTOR into channel (Fig. 4) against screw on left or right-hand Side. Snap top edge under clips fasten to FIXTURE HOUSING. Insert lamps. Replace LENS or LOUVER.

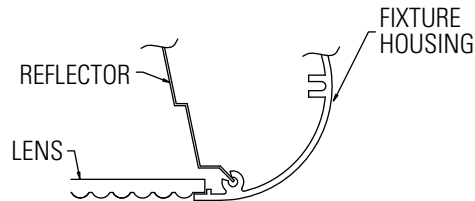


Figure 4

Please consult factory regarding stem shortening.